USDA-NRCS-MINNESOTA EQIP APPLICATION SCORING WORKSHEET National Priority Scoring for TODD County (Complete individual factor parts only if cost-shared practices are to be installed)

APPLICANT	APPLICATION #	FARM #	TRACT #(s) DATE
Weighted tons soil/ac.			N CONTROL >0-<3	1 point 3 points 6 points
to at least 0.0 on the fiel	l Conditioning Index changes d	from negative	To	2 points tal A1 Points (Maximum 8)
	SIC OR EPHEMERAL 6 ntrol gullies 362, 410; 412; 63 erosion		ROL on any	land use 6 points A2 Points (Maximum 6)
Practice 590 OR Practice 328b; 351; OR Practice 332; 386; 4	R RESOURCE PROTE 391; 393; 595; 725; 472(in rip 49; 580; 362*; 558*, 360*, 75 ter quality but <u>not</u> part of a co	parian areas) 2		8 points 6 points 4 points B1 Points (Maximum 8)
	EWATER AND RUNOFF C FEEDLOT RUNOFF CONTR Instructions		MP Only One Box if	APPLICABLE)
Or SUBFACTOR 2. GR Or SUBFACTOR 3. SE Or SUBFACTOR 4. AN MILKHOUSE WASTEW	COUNDWATER PROTECTION ASONAL LANDSPREADING IIMAL MORTALITY FACILITY IN ATER SYSTEM - as a single actor 4 is part of a waste system.	See Instructi Y; SILAGE LEA practice See In	ions	1 Points 2 Points 4 Points 6 Points 6 points 3 points EMENT SYSTEM; OR 4 points 1 point otal B2 Points (Maximum 7)
Practice 380; 395; 643; 1 additional point if prac	AT IMPROVEMENT 645; 647; 657; 402(for wildlife tice benefits a threatened or e hat meets pollinator habitat g	endangered spe		6 points 1 point 1 point I C Points (Maximum 8)
	ALITY stalled to benefit air quality. benefit air quality as a secon		s 🔲	6 points 1 point D Points (Maximum 6)
	IVE WATERBODIES d requested practices addres	s water quality c	concern 🗌	2 points E Points (Maximum 2)
FACTOR F-DISTAN Distance from applical	ICE ble practice or field edge to <100'	a receiving wa	ter. <u>CHECK ON</u> 501 to 100	NE BOX ONLY. 100' 1001 to 2000'
Factors A1, A2, B1, B2 or Factors C, G, H	□4pts □3pts	□3pts □2pts	□2pts □1pts	□1 pts □0pts.

Factor A1. Erosion Control Factor A2. Gully Control Factor B1. Water Resource Protection Factor B2. Wastewater/runoff/CNMP Factor C. Wildlife Habitat Factor D. Air Quality Factor E. Impaired Water Body Factor F. Distance Total of National Priorities(must exceed	Points Points O)	RIORITY SO Local Priority 5 10 7 5 1 1 2 2	Local Total	Area Priority	Area Total
FACTOR G-PRESCRIBED GRAZIN Practice 528A or 528A1	IG SYSTEM (m	ove based on	<u> </u>	stage) points Points (Maximun	n 6)
FACTOR H-FOREST MANAGEMEN Practice: 655, 666, 490, 612	<u>IT</u>			points Points (Maximur	n 6)
FACTOR I-ADDITIONAL LOCAL OF 6 pts. Enter concern and appropriate practic Practice 360 – Closure of Abandoned Waste Ir	ces. See instruction			points Points (Maximum	6)
FACTOR J-COST EFFECTIVENESS Practices are a cost-effective solution for the				point J Points (Maximul	m1)
Total from National Priorities(above) Factor G. Grazing System Factor H. Forest Management Factor I. Additional Local Concern Factor J. Cost Effectiveness	Points	DRE Local Priority 5 3 10 None	Local Total	Area Priority	Area Total
Total Points	*		!!!	!!!	

F Points (Maximum 4)

^{*}Applications scoring less than 7 total base points (points before multiplying by the Priority weight) will be considered a low priority application and be ineligible for funding at this time.